

**IN THE CLAIMS:**

**Please cancel claims 13 and 14 without prejudice or disclaimer.**

1. (Original) A computer-implemented method for providing code to computer systems, comprising:

receiving base code and developer-specified characteristics of the base code from a developer;

translating the received base code into an intermediate code;

evaluating the intermediate code to determine whether the received base code satisfies the developer-specified characteristics;

notifying the developer whether the received base code satisfies the developer-specified characteristics;

receiving a request for target code from a requester, the request including requester-specified characteristics that the target code should satisfy;

selecting intermediate code that matches the requester-specified characteristics;

transforming the selected intermediate code to target code in accordance with the requester-specified characteristics; and

sending the target code to the requester.

2. (Original) The method of claim 1 wherein the base code is source code and the target code is executable code.

3. (Original) The method of claim 1 wherein the evaluating includes determining whether the developer is authorized to submit base code.

4. (Original) The method of claim 1 wherein the developer-specified characteristics identify a functional category for the code.

5. (Original) The method of claim 4 wherein the functional categories include networking, communications, client-server, user interface, Internet browsing, electronic mail, audio, video, telephony, television, compression, encryption, logging, feature manager, hardware interface, or miscellaneous.

6. (Original) The method of claim 1 wherein the transforming includes optimizing the intermediate code in accordance with the requester-specified characteristics.

7. (Original) The method of claim 1 wherein the transforming includes compiling the intermediate code to produce executable target code in accordance with the requester-specified characteristics.

8. (Original) The method of claim 1 including billing for providing the target code to the requester.

9. (Original) The method of claim 8 wherein the billing includes compensating the developer for the sending of target code that is based on base code provided by the developer.

10. (Original) The method of claim 8 wherein the billing is based on per use receiving of target code by the requester.

11. (Original) The method of claim 8 wherein the billing includes differential billing based on the requester-specified characteristics.

12. (Original) The method of claim 1 wherein the transforming of the intermediate code uses beads of a *Strings*-based operating environment.

13-14. (Canceled)

15. (Original) A computer-based method for providing code for computer systems, comprising:

providing a collection of intermediate code;

receiving a request for target code from a requester, the request including requester-specified characteristics that the target code should satisfy;

selecting intermediate code that matches the requester-specified characteristics;

transforming the selected intermediate code to target code in accordance with the requester-specified characteristics; and

sending the target code to the requester.

16. (Original) The method of claim 15 wherein the selecting uses a least-squares analysis based various characteristics of the intermediate code.

17. (Original) The method of claim 15 wherein the selecting is based on processor speed requirements, processor type, or memory requirements.